

	Hits	Search Text
1	38	updat\$3 with (music\$3 sound voice audi\$4 song) with (new recent\$2 most) same download\$3
2	31	1 and (web\$4 internet html http www)

	Hits	Search Text
1	38	updat\$3 with (music\$3 sound voice audi\$4 song) with (new recent\$2 most)same download\$3
2	31	1 and (web\$4 internet html http www)
3	4	updat\$3 with (multimedia) with (new recent\$2 most)same download\$3
4	31	1 and (web\$4 internet html http www) and (new lastest)
5	13	1 and (web\$4 internet html http www) and (new lastest) adj3 (song version list file document publish\$4 copy)
6	3756	(evaluat\$3 analy\$6 determin\$3 identif\$4) with (music song lyric content) with (already old previous\$2)
7	0	2 and 20
8	13	(evaluat\$3 analy\$6 determin\$3 identif\$4) with (music song lyric content) and 2
9	5	download\$3 with new adj songs
10	4	23 and (server host website webserver) same (client user subscriber customer)
11	966	(evaluat\$3 analy\$6 determin\$3 identif\$4 compar\$5 reac\$3 check\$3 verif\$7) with (fiel document title music song content) with (already old previous\$2) near3 (stor\$3 load\$3 download\$3)
12	211	updat\$3 with (new recent\$2 most) and 25
13	4	updat\$3 with (new recent\$2 most) with (multimedia music\$3 sound voice audi\$4 song) and 25
14	43	updat\$3 with (new recent\$2 most) with (multimedia music\$3 sound voice audi\$4 song) and (evaluat\$3 analy\$6 determin\$3 identif\$4 compar\$5 read\$3 check\$3 verif\$7 search\$3 filter\$3) with (file document title music song content list) with (already old previous\$2) with (stor\$3 load\$3 download\$3)
15	4	27 not ("2001" "2002" "2003" "2004").ay.
16	109	updat\$3 with (new recent\$2 most) and (evaluat\$3 analy\$6 determin\$3 identif\$4 compar\$5 read\$3 check\$3 verif\$7 search\$3 filter\$3) with (music song audio) with (local\$2 remote user client subscriber) near3 (list storage memory database disk node terminal endpoint)

	Hits	Search Text
17	94	31 not ("2001" "2002" "2003" "2004").ay.
18	9	download\$3 with new and 32
19	4	24 and updat\$3
20	2	24 and updat\$3 with (determin\$3 defin\$3)